

FILE 'JPO' ENTERED AT 13:25:06 ON 04 JUN 1999

L2 11 (GEL OR GELLED OR GELLING) (P) ELECTROLYTE AND CERAMIC

FILE 'USPAT' ENTERED AT 14:09:29 ON 04 JUN 1999

L3 78 429/CLAS AND (GEL OR GELLED OR GELLING) (P) ELECTROLYTE AND C
ERA MIC

FILE 'USPAT' ENTERED AT 16:01:36 ON 04 JUN 1999

L2 867 429/CLAS AND (ELECTRODE OR ANODE OR CATHODE) (P) (ALUMINA OR
AL SUB 2 O SUB 3)

L3 665 L2 NOT 429/12-46/CCLST

L4 33 429/CLAS AND (GEL OR GELLED OR GELLING) (P) ELECTROLYTE (P) (AL
UMI NA OR AL SUB 2 O SUB 3)

FILE 'JPO' ENTERED AT 16:46:53 ON 04 JUN 1999

L6 10 BATTERY AND (POLYMER OR GEL) AND ELECTROLYTE AND (ALUMINA O
R A L SB 2 O SB 3)

FILE 'USPAT' ENTERED AT 15:44:52 ON 06 JUN 1999

L1 949 429/CLAS AND (CERAMIC OR ALUMINA OR AL SUB 2 O SUB 3) (P) (NE
GAT IVE ELECTRODE OR ANODE)

L3 329 429/CLAS AND LITHIUM AND (ALUMINA OR AL SUB 2 O SUB 3) (P) (N
EGA TIVE ELECTRODE OR ANODE)

FILE 'JPO' ENTERED AT 16:11:11 ON 06 JUN 1999

L4 33 LITHIUM AND BATTERY AND (ALUMINA OR AL SB 2 O SB 3) AND (NEG
ATTI VE ELECTRODE OR ANODE)

L5 1 S L4 AND PARTS AND WEIGHT

FILE 'USPAT' ENTERED AT 16:15:18 ON 06 JUN 1999

L6 47 L3 AND PARTS (P) WEIGHT